Hydric Soils List

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1010: Macyflet-boulder lake association	Macyflet	No	Alluvial Flat					2,465	
	Boulder Lake	Yes	Alluvial Flat	2B3	Yes	No	No	1,726	
1011: Macyflet silt loam, 0 to 2 percent slopes	Macyflet	No	Alluvial Flat					396	
	Boulder Lake	Yes	Alluvial Flat	2B3	Yes	No	No	26	
1012: Macyflet-indian creek association	Macyflet	No	Lake Plain					176	
	Indian Creek	No	Fan Skirt					156	
1015: Powlow very gravelly loam, 2 to 15 percent slopes	Powlow	No	Alluvial Fan					3,018	
1020: Bearbutte-welch	Bearbutte	No	Hill					180	
	Welch	Yes	Drainageway	2B3	Yes	No	No	36	
1025: Mesman fine sandy loam, 0 to 4 percent slopes	Mesman	No	Lake Terrace					51	
1030: Zorravista fine sand, 4 to 15 percent slopes	Zorravista	No	Dune					90	
1035: Ninemile-madeline-crocan association	Ninemile	No	Plateau					3,672	
	Madeline	No	Plateau					2,295	
	Crocan	No	Plateau					1,836	
1036: Tinpan-ninemile	Tinpan	No	Plateau					4,290	
	Ninemile	No	Plateau					3,003	
1040: Langston gravelly sandy loam, 2 to 8 percent slopes	Langston	No	Longshore Bar (relict)					6,027	
1041: Langston-old camp-paypoint association	Langston	No	Longshore Bar (relict)					558	
	Old Camp	No	Plateau					372	

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1041: Langston-old camp-paypoint association	Paypoint	No	Lagoon					186	
1045: Paypoint-langston association	Paypoint	No	Lagoon					15,000	
	Langston	No	Longshore Bar (relict)					6,250	
1050: Skullwak silt loam, 0 to 2 percent slopes	Skullwak	No	Basin Floor					3,096	
1055: Devada-hapgood-hart camp association	Devada	No	Mountain					1,564	
	Hapgood	No	Plateau					1,173	
	Hart Camp	No	Plateau					587	
1060: Bombadil-chime	Bombadil	No	Plateau					1,176	
	Chime	No	Plateau					490	
1061: Old camp gravelly loam, 8 to 30 percent slopes	Old Camp	No	Plateau					1,007	
1062: Old camp-corral	Old Camp	No	Plateau					650	
	Corral	No	Plateau					455	
1063: Old camp very stony loam, 8 to 30 percent slopes	Old Camp	No	Plateau					2,967	
1065: Old camp-reywat-rubble land association	Old Camp	No	Plateau					3,564	
	Reywat	No						2,673	
	Rubble Land	No						1,337	
	Wetvit	Yes	Flood Plain	2B3	Yes	No	No	89	
1070: Oreneva very gravelly loam, 2 to 15 percent slopes	Oreneva	No	Plateau					43	

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1075: Surprise gravelly loamy sand, 2 to 15 percent	Surprise	No	Alluvial Fan					3,103	
	Wetvit	Yes	Flood Plain	2B3,4	Yes	Yes	No	146	
1080: Bucklake-rock outcrop-corral association	Bucklake	No	Plateau					975	
	Rock Outcrop	No	Plateau					390	
	Corral	No	Plateau					293	
1081: Bucklake-fiddler	Bucklake	No	Plateau					2,145	
	Fiddler	No	Plateau					660	
1083: Bucklake-rubble land association	Bucklake	No	Plateau					2,750	
	Rubble Land	No	Plateau					1,925	
1090: Jaybee-verdico association	Jaybee	No	Plateau					805	
	Verdico	No	Plateau					564	
1095: Corral-mahala association	Corral	No	Hill					600	
	Mahala	No	Hill					420	
1105: Freznik very stony loam, 2 to 15 percent slopes	Freznik	No	Plateau					315	
1110: Indian creek-buffaran association	Indian Creek	No	Alluvial Fan					1,905	
	Buffaran	No	Alluvial Fan					1,524	
1115: Lofftus-mesman complex, 0 to 2 percent slopes	Lofftus	No	Lake Terrace					18	
	Mesman	No	Lake Terrace					16	
	Wetvit	Yes	Flood Plain	2B3	Yes	No	No	<1	
1120: Mcconnel very stony sandy loam, 2 to 8 percent slopes	Mcconnel	No	Inset Fan					85	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1121: Mcconnel gravelly fine sandy loam, 2 to 8 percent	Mcconnel	No	Beach Terrace					476
1125: Halvert-jaybee-tunnison association	Halvert	No	Plateau					1,796
	Jaybee	No	Plateau					1,347
	Tunnison	No	Plateau					674
	Boulder Lake	Yes	Depression	2B3	Yes	No	No	45
1130: Soughe-rock outcrop complex, 4 to 30 percent slopes	Soughe	No	Plateau					1,598
	Rock Outcrop	No	Plateau					320
1131: Soughe-rock outcrop complex, 30 to 50 percent slopes	Soughe	No	Plateau					792
	Rock Outcrop	No	Plateau					330
1135: Mcwatt-old camp	Mcwatt	No	Plateau					690
	Old Camp	No	Plateau					483
1140: Valmy very fine sandy loam, 0 to 2 percent slopes	Valmy	No	Inset Fan					333
1141: Valmy-langston-paypoint association	Valmy	No	Beach Terrace					745
	Langston	No	Longshore Bar (relict)					298
	Paypoint	No	Lagoon					224
1145: Wendane silt loam, 0 to 2 percent slopes, rarely	Wendane	No	Alluvial Fan					68
	Playas	Yes	Playa	3	No	No	Yes	4
1150: Saraph-hangrock-tuffo association	Saraph	No	Ash Flow					10,658

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1150: Saraph-hangrock-tuffo association	Hangrock	No	Fan Remnant					9,135
	Tuffo	No	Ash Flow					6,090
1151: Saraph-tuffo-yellowhills association	Saraph	No	Ash Flow					35
	Tuffo	No	Ash Flow					18
	Yellowhills	No	Inset Fan					11
1155: Madeline-ninemile complex, 4 to 15 percent	Madeline	No	Plateau					108
	Ninemile	No	Plateau					96
1160: Wylo-bucklake-rock outcrop association	Wylo	No	Plateau					3,344
	Bucklake	No	Plateau					1,216
	Rock Outcrop	No	Plateau					912
1162: Devada-nitpac association	Devada	No	Plateau					1,694
	Nitpac	No	Plateau					484
1163: Devada-deseed complex, 2 to 15 percent slopes	Devada	No	Plateau					135
	Deseed	No	Plateau					95
1164: Devada-ashcamp	Devada	No	Plateau					3,396
	Ashcamp	No	Plateau					1,415
1165: Devada-nitpac-bidrim association	Devada	No	Plateau					18,465
	Nitpac	No	Plateau					7,386
	Bidrim	No	Plateau					5,540
1166: Devada-bieber association	Devada	No	Plateau					15,275
	Bieber	No	Plateau					10,693

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1167: Devada-reywat association	Devada	No	Plateau					9,045	
	Reywat	No	Plateau					6,332	
1168: Devada extremely cobbly loam, 4 to 15 percent	Devada	No	Plateau					9,194	
1170: Devada-bucklake	Devada	No	Plateau					1,491	
	Bucklake	No	Plateau					813	
1171: Devada-indian creek association	Devada	No	Plateau					1,310	
	Indian Creek	No	Inset Fan					917	
1172: Devada-madeline-ninemile association	Devada	No	Plateau					158	
	Madeline	No	Plateau					70	
	Ninemile	No	Plateau					70	
	Welch	Yes	Drainageway	2B3	Yes	No	No	11	
1173: Devada-nitpac-uhaldi association	Devada	No	Plateau					959	
	Nitpac	No	Plateau					822	
	Uhaldi	No	Plateau					548	
1174: Devada-uhaldi association	Devada	No	Plateau					810	
	Uhaldi	No	Plateau					567	
1175: Ferver-tunnison	Ferver	No	Plateau					7,618	
	Tunnison	No	Depression					2,344	
	Boulder Lake	Yes	Alluvial Flat	2B3	Yes	No	No	234	
1180: Ninemile-karlo association	Ninemile	No	Plateau					1,813	
	Karlo	No	Plateau					389	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1181: Ninemile-madeline-tinpan association	Ninemile	No	Plateau					5,383
	Madeline	No	Plateau					4,614
	Tinpan	No	Plateau					3,076
1182: Ninemile-westbutte complex, 2 to 15 percent	Ninemile	No	Plateau					2,268
	Westbutte	No	Plateau					1,134
1183: Ninemile-westbutte association, 30 to 50 percent slopes	Ninemile	No	Plateau					396
	Westbutte	No	Plateau					165
1184: Ninemile-tinpan	Ninemile	No	Plateau					4,960
	Tinpan	No	Plateau					1,526
1185: Ninemile-hart camp association	Ninemile	No	Plateau					10,488
	Hart Camp	No	Plateau					4,370
1186: Ninemile-tinpan-crocan association	Ninemile	No	Plateau					8,224
	Tinpan	No	Plateau					6,168
	Crocan	No	Plateau					4,112
1187: Ninemile-tinpan-hart camp association	Ninemile	No	Plateau					2,476
	Tinpan	No	Plateau					1,857
	Hart Camp	No	Plateau					929
1188: Ninemile-newlands-hart camp association	Ninemile	No	Plateau					572
	Newlands	No	Plateau					358
	Hart Camp	No	Plateau					286

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1189: Ninemile-badgercamp-cro can association	Ninemile	No	Plateau					434	
	Badgercamp	No	Plateau					372	
	Crocan	No	Plateau					248	
1190: Ferver-nitpac association	Ferver	No	Plateau					1,890	
	Nitpac	No	Plateau					1,323	
	Boulder Lake	Yes	Alluvial Flat	2B3	Yes	No	No	76	
	Weimer	Yes	Lake Plain	2B3,3	Yes	No	Yes	38	
1195: Bitner-ashcamp	Bitner	No	Plateau					2,910	
	Ashcamp	No	Plateau					2,037	
1205: Davey loamy fine sand, 2 to 15 percent slopes	Davey	No	Beach Terrace					3,910	
1206: Davey-corral association	Davey	No	Beach Terrace					7,005	
	Corral	No	Pediment					4,904	
1210: Mazuma-bighat	Mazuma	No	Lake Terrace					1,880	
	Bighat	No	Beach Terrace					1,316	
1215: Raglan-isolde association	Raglan	No	Lake Terrace					165	
	Isolde	No	Dune					116	
1220: Schamp very stony loam, 4 to 15 percent slopes	Schamp	No	Hill					1,955	
1221: Schamp very stony loam, 30 to 50 percent slopes	Schamp	No	Hill					281	
1223: Schamp loam, 4 to 15 percent slopes	Schamp	No	Hill					1,590	
1230: Raglan-mazuma	Raglan	No	Lake Terrace					486	

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Meets Saturation	Criteria Meets Flooding Criteria	Meets Ponding Criteria	Acres
1230: Raglan-mazuma	Mazuma	No	Lake Terrace					432
1235: Chime gravelly loam, 4 to 15 percent slopes	Chime	No	Pediment					1,845
1240: Toney-millerlux-hart camp association	Toney	No	Hill					228
	Millerlux	No	Hill					171
	Hart Camp	No	Hill					86
1245: Saraph-uhaldi-frentera association	Saraph	No	Ash Flow					3,686
	Uhaldi	No	Hill					2,048
	Frentera	No	Ash Flow					1,229
1250: Ashone-ashdos-bearbutte association	Ashone	No	Ash Flow					1,672
	Ashdos	No	Ash Flow					1,463
	Bearbutte	No	Inset Fan					418
	Welch	Yes	Drainageway	2B3	Yes	No	No	125
1251: Ashone-ashdos-ashtre association	Ashone	No	Ash Flow					1,554
	Ashdos	No	Ash Flow					1,332
	Ashtre	No	Ash Flow					1,110
1253: Ashdos-ashtre-hackwood association	Ashdos	No	Ash Flow					3,483
	Ashtre	No	Ash Flow					3,483
	Hackwood	No	Ash Flow					1,493
	Aquandic Endoaquolls	Yes	Flood Plain	2B3	Yes	No	No	299
	Cumulic Cryaquolls Family	Yes	Drainageway	2B3	Yes	No	No	100

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1255: Newlands-ninemile complex, 4 to 15 percent	Newlands	No	Plateau					132
	Ninemile	No	Plateau					55
1256: Newlands-menbo	Newlands	No	Plateau					1,940
	Menbo	No	Plateau					1,358
1257: Newlands-hapgood association	Newlands	No	Plateau					905
	Hapgood	No	Plateau					634
1258: Newlands-badgercamp-ha ckwood association	Newlands	No	Plateau					480
	Badgercamp	No	Plateau					192
	Hackwood	No	Plateau					144
1265: Fitzwater-westbutte association	Fitzwater	No	Plateau					333
	Westbutte	No	Plateau					296
1270: Hartig gravelly loam, 8 to 30 percent slopes	Hartig	No	Plateau					4,123
1271: Hartig-newlands	Hartig	No	Plateau					2,002
	Newlands	No	Plateau					429
1272: Hartig-rock outcrop association	Hartig	No	Mountain					483
	Rock Outcrop	No	Plateau					104
1273: Hartig-hapgood	Hartig	No	Plateau					1,122
	Hapgood	No	Plateau					468
1275: Hart camp stony loam, 8 to 30 percent slopes	Hart Camp	No	Plateau					3,426

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1276: Hart camp-reywat-westbutte	Hart Camp	No	Plateau					124
	Reywat	No	Plateau					93
	Westbutte	No	Plateau					47
1277: Hart camp-ninemile association	Hart Camp	No	Plateau					14,250
	Ninemile	No	Plateau					5,938
1278: Boltz-hart camp	Boltz	No	Plateau					1,146
	Hart Camp	No	Plateau					478
1279: Hart camp-nutzan-westbutte	Hart Camp	No	Plateau					684
	Nutzan	No	Plateau					513
	Westbutte	No	Plateau					257
1285: Zymans-indian creek association	Zymans	No	Hill					1,440
	Indian Creek	No	Alluvial Fan					600
1286: Zymans-cotant-hart camp association	Zymans	No	Hill					1,245
	Cotant	No	Hill					498
	Hart Camp	No	Hill					374
1290: Hapgood-badgercamp-hac kwood association	Hapgood	No	Plateau					792
	Badgercamp	No	Plateau					594
	Hackwood	No	Plateau					297
1295: Devoy-blizzard complex, 2 to 15 percent slopes	Devoy	No	Plateau					65
	Blizzard	No	Plateau					46

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1296: Blizzard very cobbly silty clay loam, 0 to 15 percent	Blizzard	No	Plateau					81
1305: Updike-mazuma	Updike	No	Lake Terrace					4,572
	Mazuma	No	Lake Terrace					1,905
1306: Updike-longdis	Updike	No	Lake Terrace					1,610
	Longdis	No	Lake Terrace					460
	Playas	Yes	Playa	3	No	No	Yes	92
1310: Longdis-updike	Longdis	No	Lake Terrace					18,649
	Updike	No	Lake Terrace					13,054
	Playas	Yes	Playa	3	No	No	Yes	746
1311: Longdis-macyflet-aeric epiaquents association	Longdis	No	Alluvial Flat					2,116
	Macyflet	No	Lake Plain					1,587
	Aeric Epiaquents	Yes	Lake Plain	2B3,3	Yes	No	Yes	1,058
1312: Longdis-dugway	Longdis	No	Lake Terrace					5,838
	Dugway	No	Lake Terrace					2,919
1313: Longdis silt loam, 0 to 2 percent slopes	Longdis	No	Lake Terrace					706
	Aeric Epiaquents	Yes	Lake Plain	2B3,3	Yes	No	Yes	25
1320: Dugway fine sandy loam, 0 to 2 percent slopes	Dugway	No	Lake Terrace					5,185
	Wetvit	Yes	Flood Plain	2B3,4	Yes	Yes	No	61
1321: Dugway-updike	Dugway	No	Lake Terrace					5,172
	Updike	No	Lake Terrace					2,155
1325: Reywat-devada-hart camp association	Reywat	No	Plateau					1,036

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1325: Reywat-devada-hart camp association	Devada	No	Plateau					648
	Hart Camp	No						518
1326: Reywat very stony loam, 8 to 30 percent slopes	Reywat	No	Plateau					2,967
1327: Reywat-westbutte-hapgood association	Reywat	No	Plateau					1,555
	Westbutte	No	Plateau					778
	Hapgood	No	Plateau					311
1328: Reywat-fernpoint	Reywat	No	Plateau					4,130
	Fernpoint	No	Beach Terrace					2,891
1329: Reywat-devada	Reywat	No	Plateau					1,765
	Devada	No	Plateau					1,236
1335: Westbutte-rock outcrop association	Westbutte	No	Plateau					455
	Rock Outcrop	No	Plateau					98
1336: Westbutte-ashtre-tusune association	Westbutte	No	Plateau					2,246
	Ashtre	No	Plateau					1,248
	Tusune	No	Plateau					749
1345: Layview-hapgood	Layview	No	Plateau					855
	Hapgood	No	Plateau					599
1346: Layview-westbutte-hapgoo d association	Layview	No	Plateau					3,996
	Westbutte	No	Plateau					2,997
	Hapgood	No	Plateau					1,499

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1346: Layview-westbutte-hapgoo d association	Cumulic Cryaquolls Family	Yes	Drainageway	2B3	Yes	No	No	200
1355: Badgercamp-hackwood-ea ste association, 4 to 30 percent slopes	Badgercamp	No	Plateau					335
	Hackwood	No	Plateau					134
	Easte	No	Plateau					101
	Welch	Yes	Flood Plain	2B3	Yes	No	No	13
1356: Badgercamp-hackwood-ea ste association, 30 to 70 percent slopes	Badgercamp	No	Plateau					306
	Hackwood	No	Plateau					77
	Easte	No	Plateau					51
1358: Badgercamp-hackwood association	Badgercamp	No	Plateau					222
	Hackwood	No	Plateau					93
1360: Welch clay loam, 0 to 4 percent slopes	Welch	Yes	Flood Plain	2B3	Yes	No	No	477
	Welch	Yes	Drainageway	2B3	Yes	No	No	42
1361: Wetvit association	Wetvit	Yes	Flood Plain	2B3,4	Yes	Yes	No	305
	Wetvit	Yes	Flood Plain	2B3	Yes	No	No	244
1365: Rubble land-dosie association	Rubble Land	No	Plateau					4,446
	Dosie	No	Plateau					1,853
1366: Dosie very stony loam, 15 to 50 percent slopes	Dosie	No	Plateau					1,173
1367: Dosie-fiddler-rubble land association	Dosie	No	Plateau					1,628
	Fiddler	No	Plateau					1,018

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1367: Dosie-fiddler-rubble land association	Rubble Land	No	Escarpment					814
1375: Cotant-madeline	Cotant	No	Plateau					1,776
	Madeline	No	Plateau					740
1380: Weimer-boulder lake association	Weimer	Yes	Lake Plain	2B3,3	Yes	No	Yes	3,178
	Boulder Lake	Yes	Lake Terrace	2B3,3	Yes	No	Yes	908
	Welch	Yes	Drainageway	2B3	Yes	No	No	363
1385: Fernpoint very gravelly sandy loam, 8 to 30 percent slopes	Fernpoint	No	Beach Terrace					2,074
1395: Orr-fernpoint association	Orr	No	Alluvial Fan					3,887
	Fernpoint	No	Beach Terrace					1,196
1400: Bombadil-ceejay	Bombadil	No	Plateau					7,821
	Ceejay	No	Plateau					6,952
1410: Fulstone-saraph-tuffo association	Fulstone	No	Fan Remnant					1,911
	Saraph	No	Ash Flow					1,638
	Tuffo	No	Ash Flow					1,092
1412: Fulstone-nellspring-buffara n association	Fulstone	No	Fan Remnant					3,240
	Nellspring	No	Fan Remnant					2,025
	Buffaran	No	Fan Remnant					1,620
1420: Hangrock very gravelly loam, 2 to 15 percent	Hangrock	No	Fan Remnant					3,103
1430: Grassycan association	Grassycan	No	Plateau					1,683
	Grassycan	No	Plateau					1,496

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1431: Esmod-powlow	Esmod	No	Fan Remnant					2,525
	Powlow	No	Fan Remnant					1,768
	Wetvit	Yes	Flood Plain	2B3	Yes	No	No	152
1440: Tusune-hartig association	Tusune	No	Plateau					5,485
	Hartig	No	Plateau					4,388
1450: Emagert-wetvit association	Emagert	No	Stream Terrace					756
	Wetvit	Yes	Flood Plain	2B3,4	Yes	Yes	No	162
	Wetvit	Yes	Flood Plain	2B3	Yes	No	No	32
1460: Weezweed loam, 0 to 2 percent slopes	Weezweed	No	Stream Terrace					1,445
	Wetvit	Yes	Flood Plain	2B3,4	Yes	Yes	No	51
1470: Ninemile very cobbly loam, 2 to 15 percent slopes	Ninemile	No	Plateau					126
9901: Playas	Playas	Yes	Playa	3	No	No	Yes	15,490
9902: Rock outcrop-rubble land complex, 50 to 75 percent slopes	Rock Outcrop	No	Escarpment					146
	Rubble Land	No	Escarpment					130
W: Water	Water	No						104